

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	292	(72/149).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S2	298	(72/150).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S3	106	(72/151).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S4	81	(72/152).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S5	139	(72/156).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S6	375	(72/307).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:43
S7	73	(72/367.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:44
S8	274	(72/387).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:44

S9	751	(72/420).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:44
S10	881	(72/422).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:44
S11	90	(72/453.02).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 14:45
S12	86615	(Sheng-Tsung Wang.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:45
S13	13138	(Sheng-Tsung Wang.in.) and (automatic pipe bending machine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:49
S14	5713	(Sheng-Tsung Wang.in.) and (automatic pipe bending machine) and (power source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:47
S15	1688	(Sheng-Tsung Wang.in.) and (automatic pipe bending machine) and (power source) and (transmission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:47
S16	132	(Sheng-Tsung Wang.in.) and (automatic pipe bending machine) and (power source) and (transmission) and (gear)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:47

S17	21	(Sheng-Tsung Wang.in.) and (automatic pipe bending machine) and (power source) and (transmission) and (gear) and (rack)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 14:48
S18	190	(72/149.ccls.) and (automatic pipe bending machine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:14
S19	197	(72/150.ccls.) and (automatic pipe bending machine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:16
S20	21	(72/150.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:35
S21	30	(72/151.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:51
S22	6	(72/152.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:53
S23	11	(72/156.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:59
S24	47	(72/307.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:31

S25	3	(72/367.1.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:33
S26	16	(72/387.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:36
S27	53	(72/420.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:38
S28	46	(72/422.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:55
S29	33	(72/453.02.ccls.) and (automatic pipe bending machine) and (power source) and (hydraulic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:57
S30	284878	(improvement) and (feeding mechanism) and (automatic pipe bending machine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:03
S32	1787686	(improvement feeding mechanism) and (automatic pipe bending machine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 09:55
S33	2	("6820450")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 11:07
S34	6	("4269054" "5259224" "5379624" "5819574" "5862697" "6644079").PN. OR ("6820450").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/08 17:05

S36	203541	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 09:56
S37	31551	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 09:57
S38	17443	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 09:58
S39	8216	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:03
S40	1	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/149.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:05
S45	3	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/307.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:08

S48	3	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/420.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:10
S49	5	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/422.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:11
S50	1	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/453.02.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:47
S52	6	(improvement feeding mechanism) and (automatic pipe bending machine) and (Auxiliary power source) and (hydraulic cylinder) and (Auxiliary fixing member) and (cavity) and (locating rod) and (engaging device) and (fitting projection) and (parallel board portion) and (72/369.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 10:48
S53	13	("4269054")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 11:17
S54	6	("4269054" "5259224" "5379624" "5819574" "5862697" "6644079").PN. OR ("6820450").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 11:08
S55	18	("5259224")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 12:05

S56	7	("4126030" "5142895" "5259224").PN. OR ("5481891").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 11:20
S57	8	("5379624")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 12:07
S58	3	("5819574")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 12:09
S59	4	("5259224" "5343725" "5632176").PN. OR ("5819574").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 12:08
S60	8	("5862697")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 12:13
S61	6	("1985454" "4103565" "4843858" "5462098" "5862697").PN. OR ("6170310").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 12:11
S62	3	("6644079")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/10 12:13
S63	10	("3553989" "3592029" "3653251" "5233853" "5259224" "5305223" "5379624" "5617753").PN. OR ("6644079").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/10 12:14